

FIG. 1D

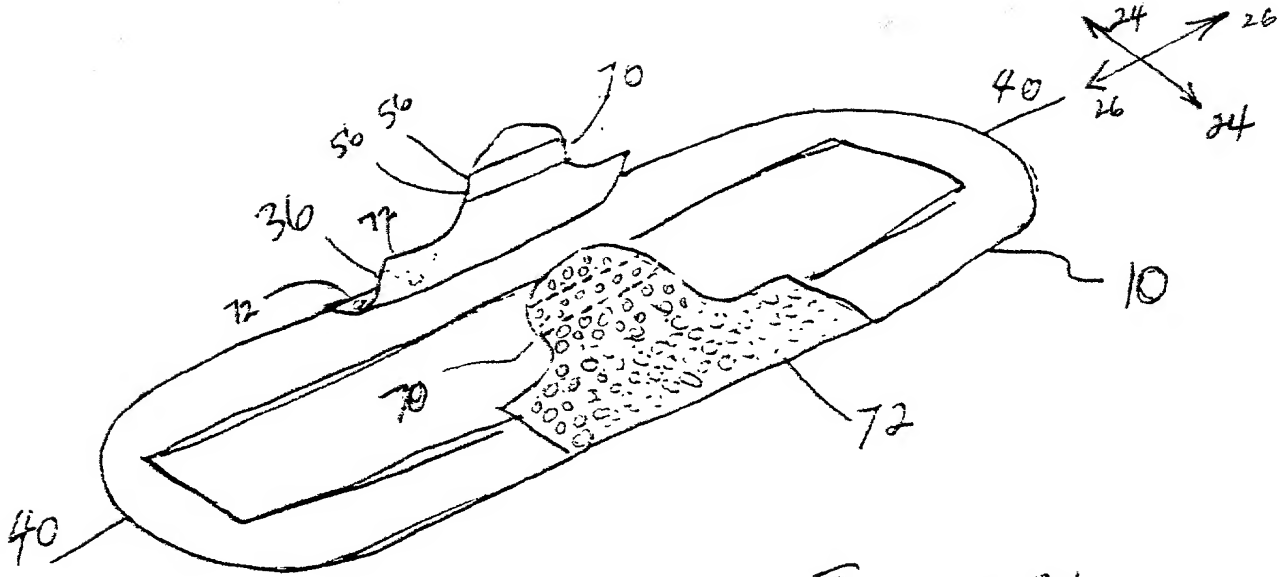


FIG. 1D

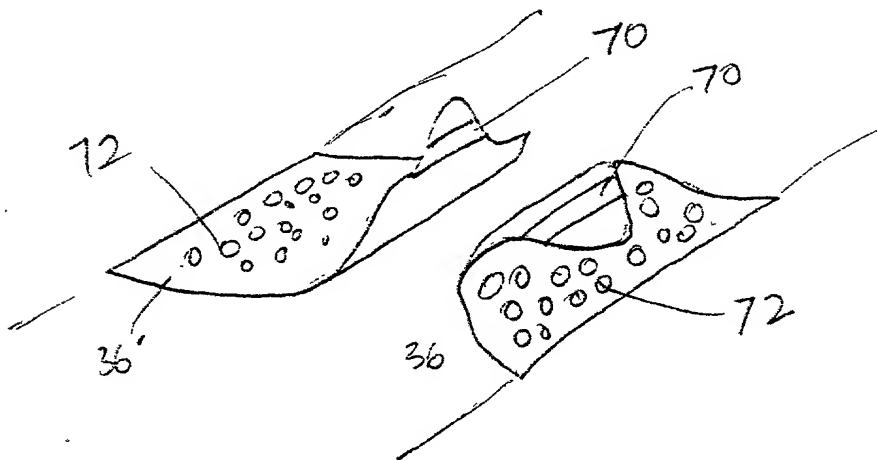


FIG. 1E

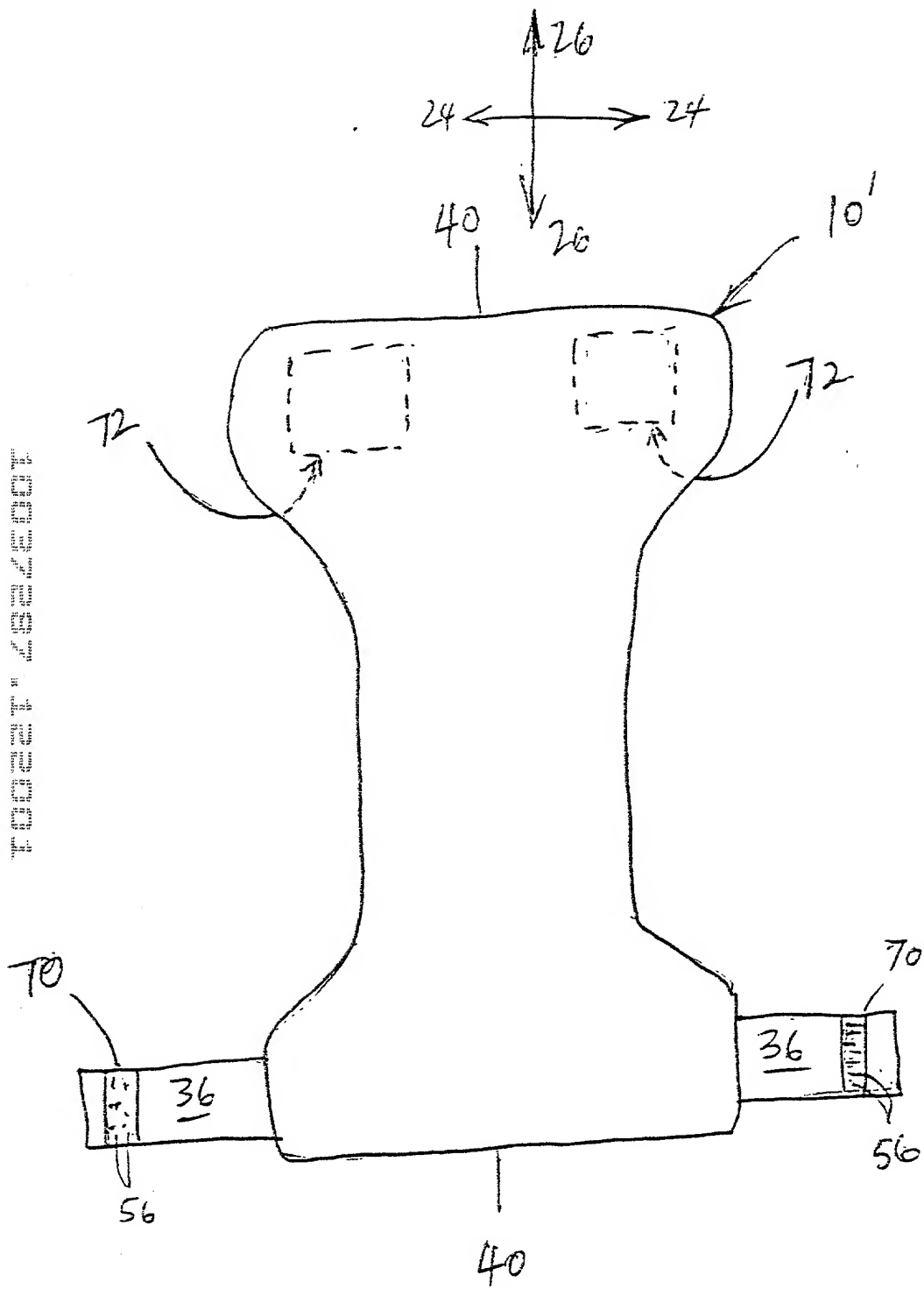


FIG. 2A

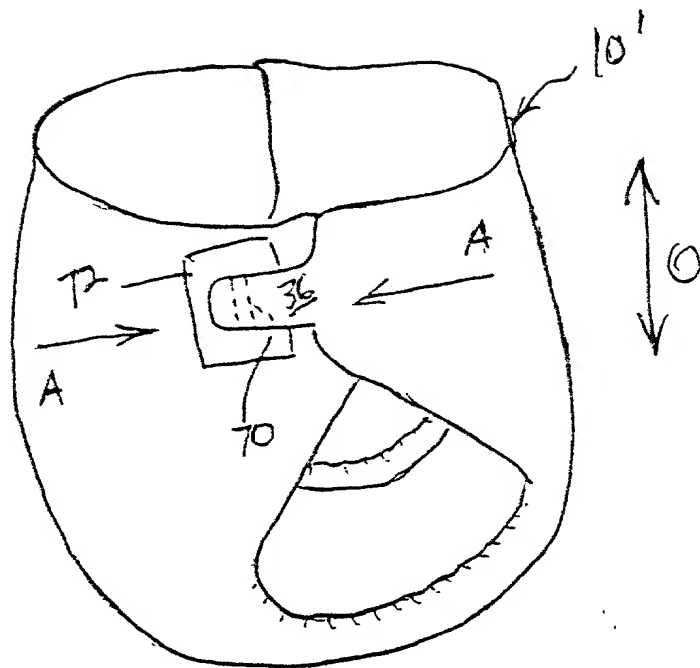


FIG. 2B

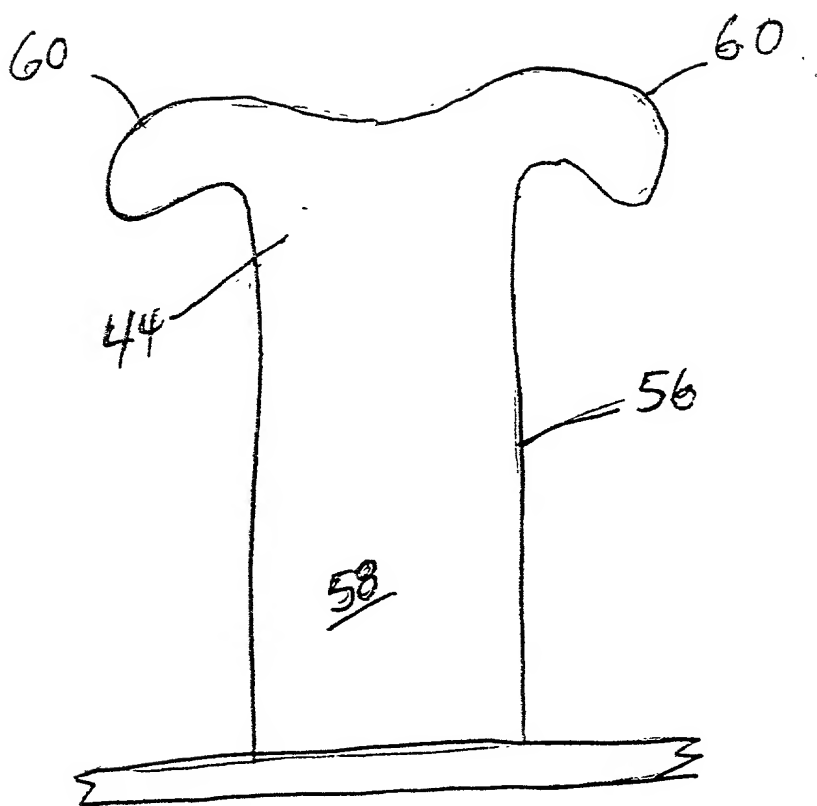
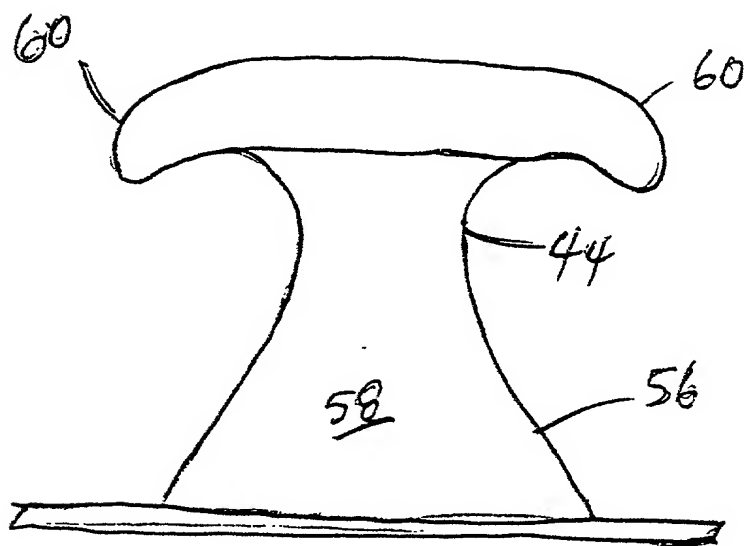
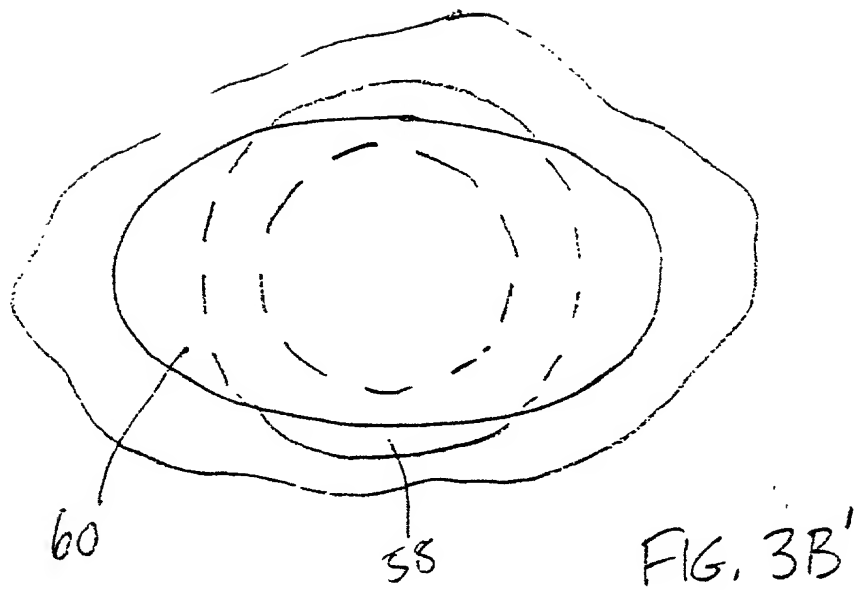


FIG. 3A





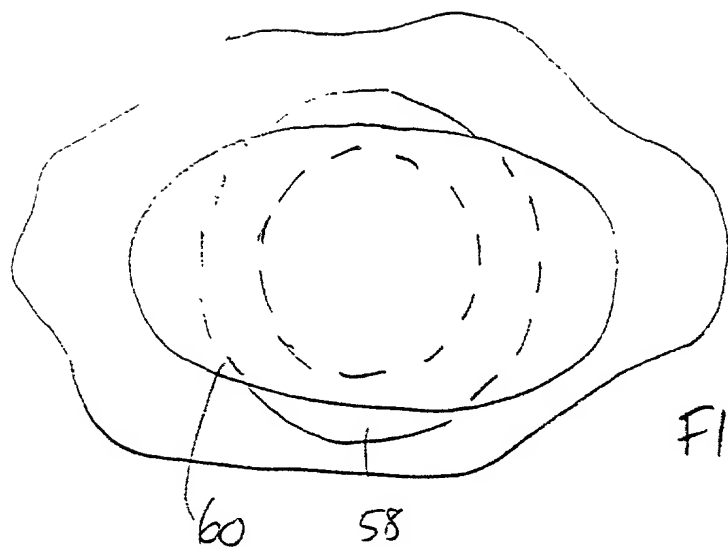


FIG. 3C'

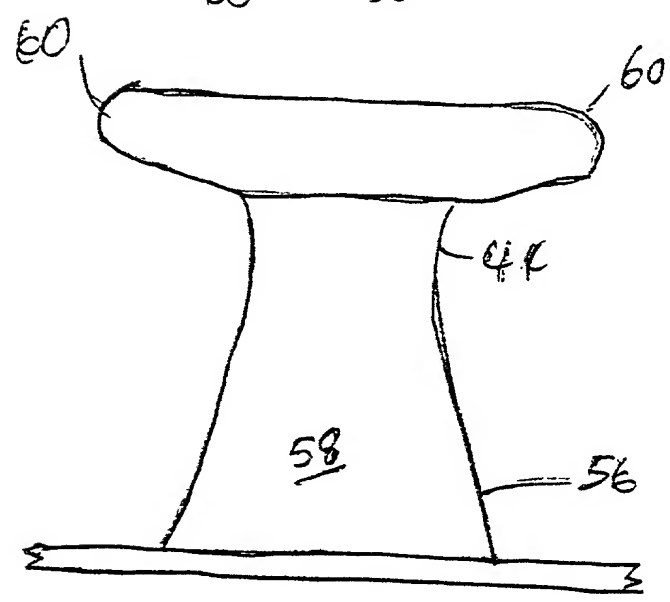


FIG. 3C

FIG. 3C' is a top-down view of a circular component. It features a central circular area with dashed concentric lines. This central area is surrounded by a solid circular ring, which is further enclosed by an irregular, wavy outer boundary. A label '60' points to the solid ring, and a label '58' points to the central dashed area.

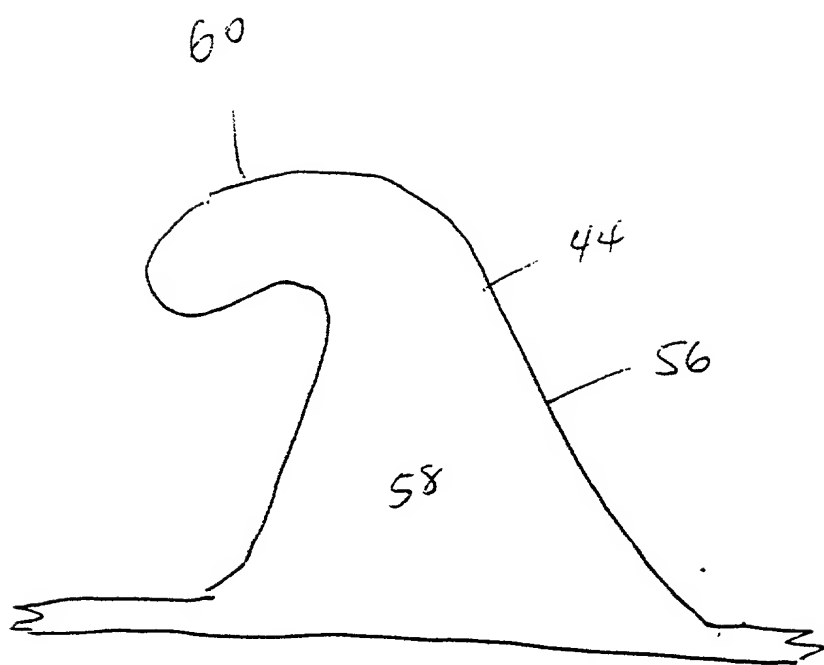


FIG. 3D

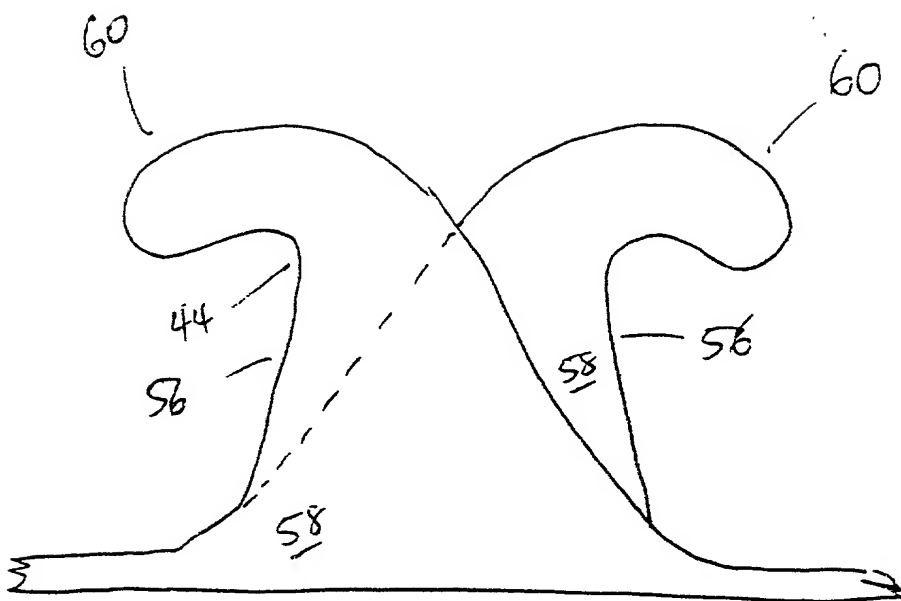


FIG. 3E

# Mechanical Fastening Performance

## Standard Peel Data

### Two Hook Orientations

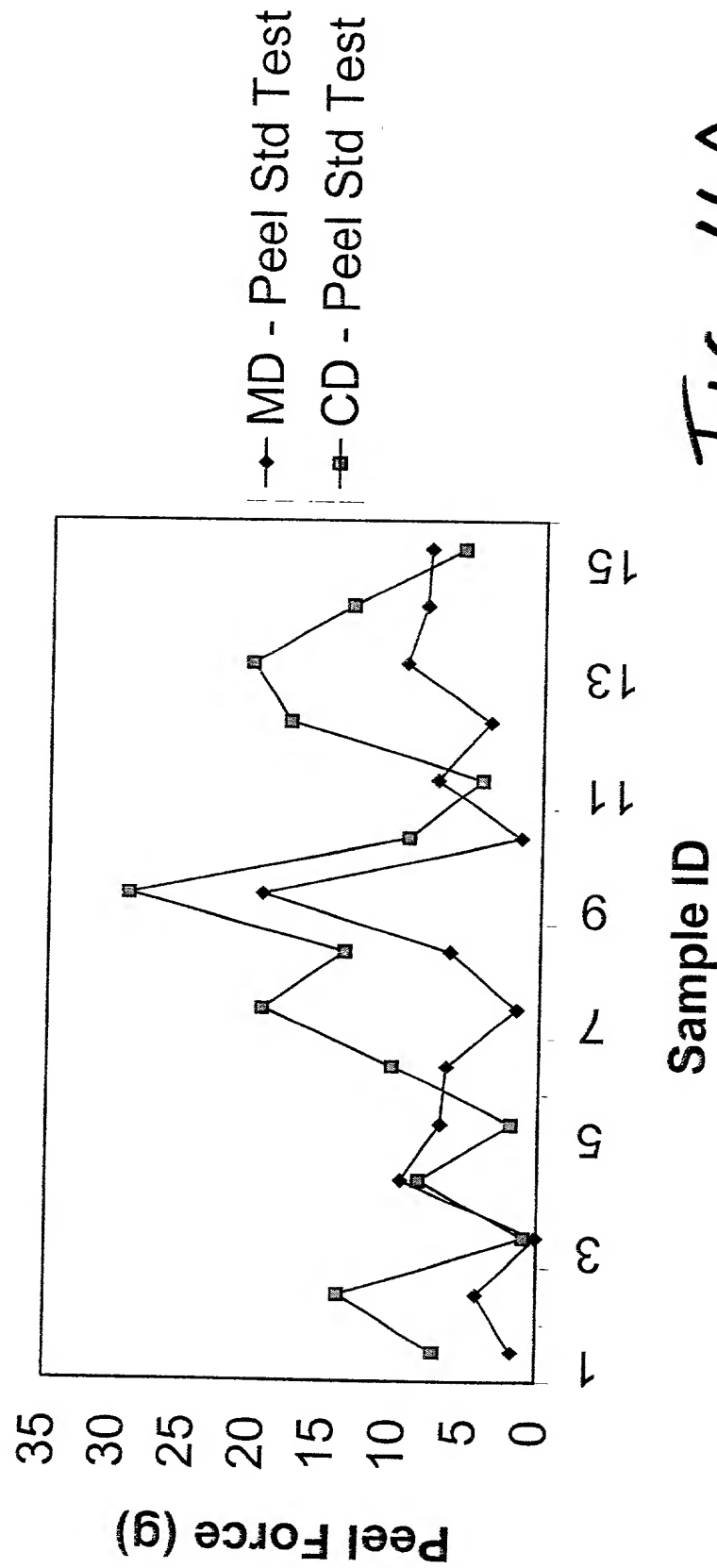


FIG. 4A

# Mechanical Fastening Performance Standard Shear Force Two Hook Orientations

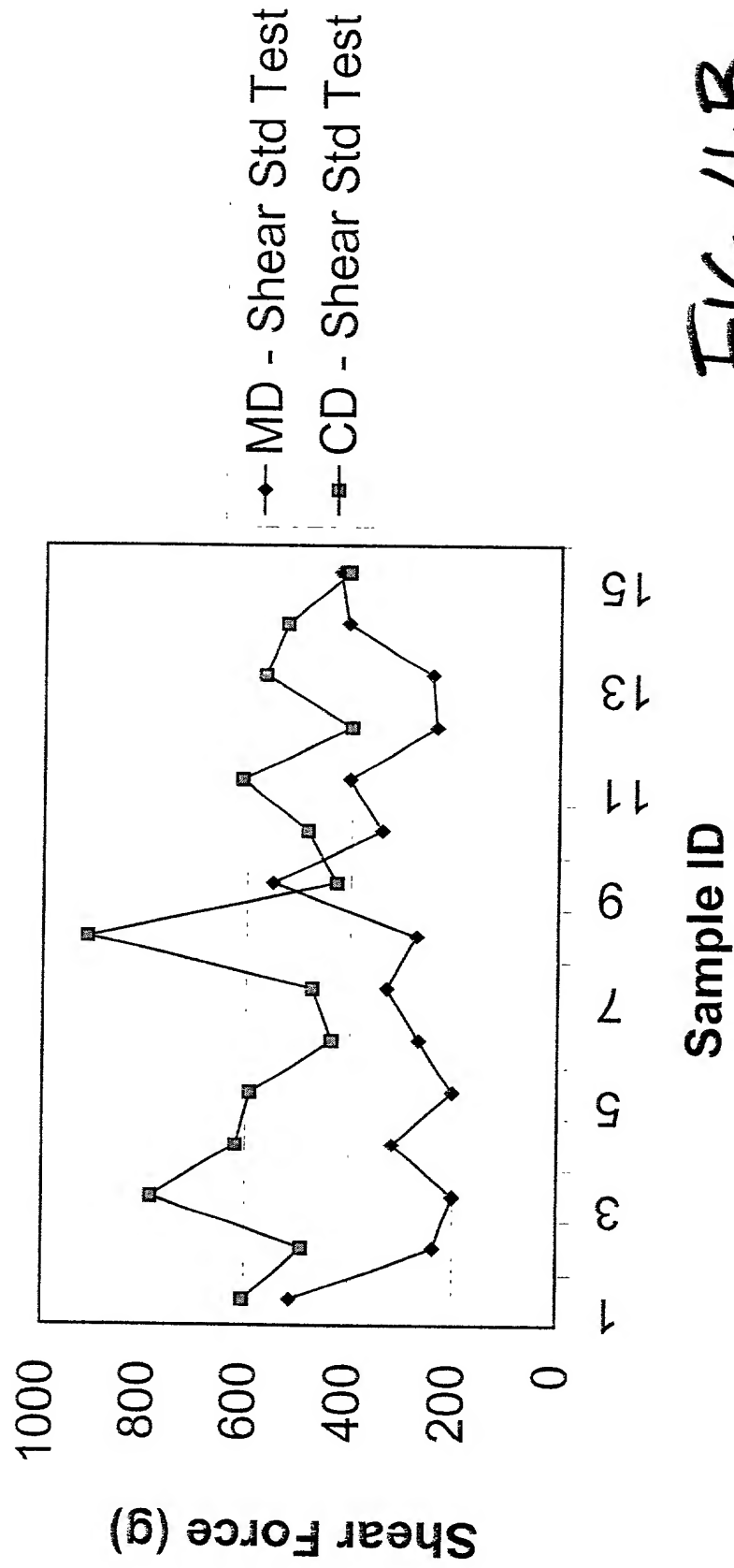


FIG. 4B

# Mechanical Fastening Performance

## Peel Force Post Wear

### Two Hook Orientations

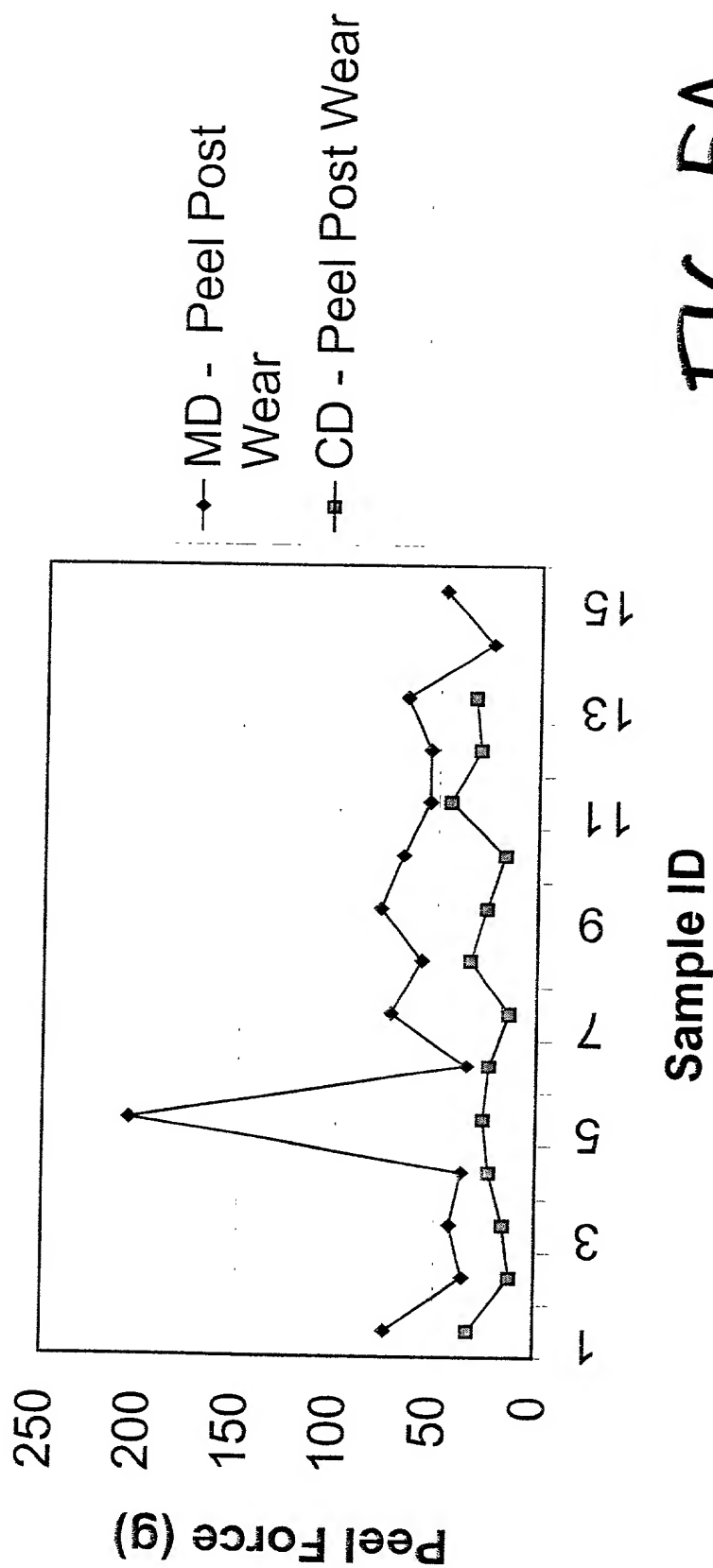
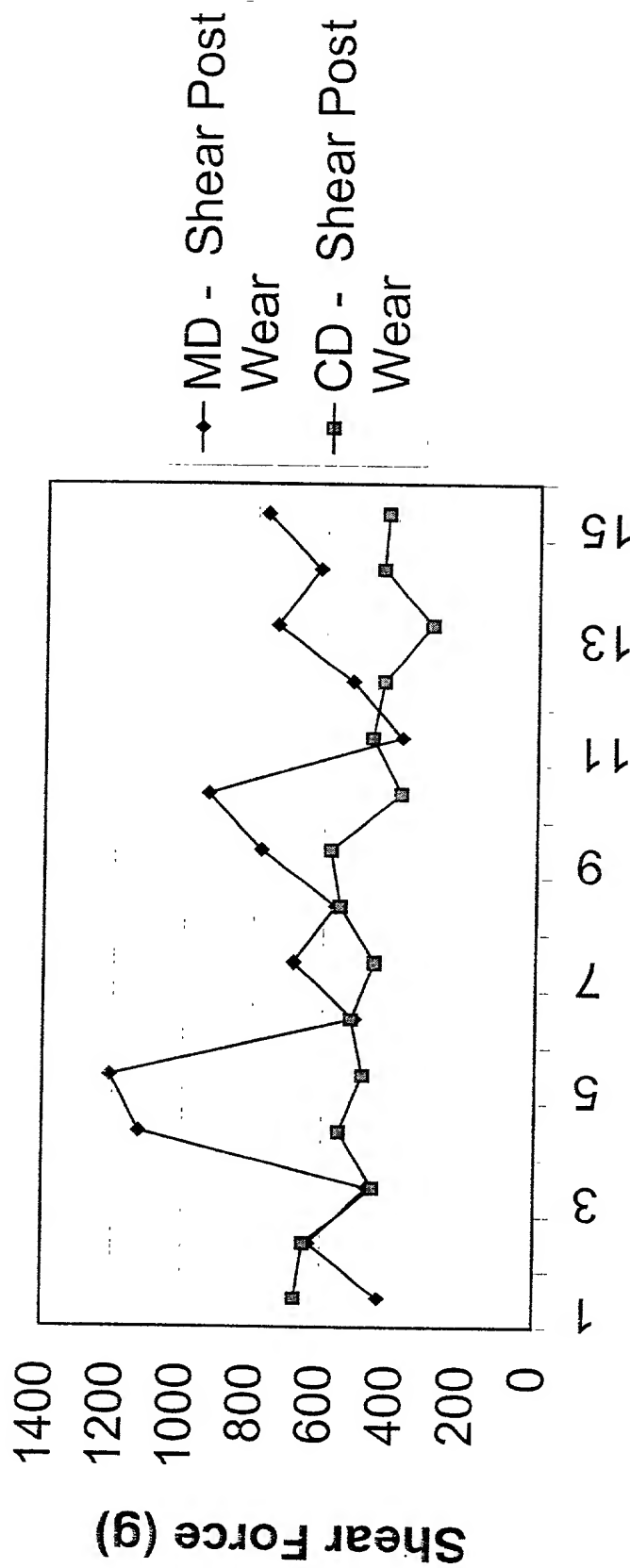


FIG. 5A

# Mechanical Fastening Performance

## Shear Force Post Wear

### Two Hook Orientations



Sample ID

FIG. 5B

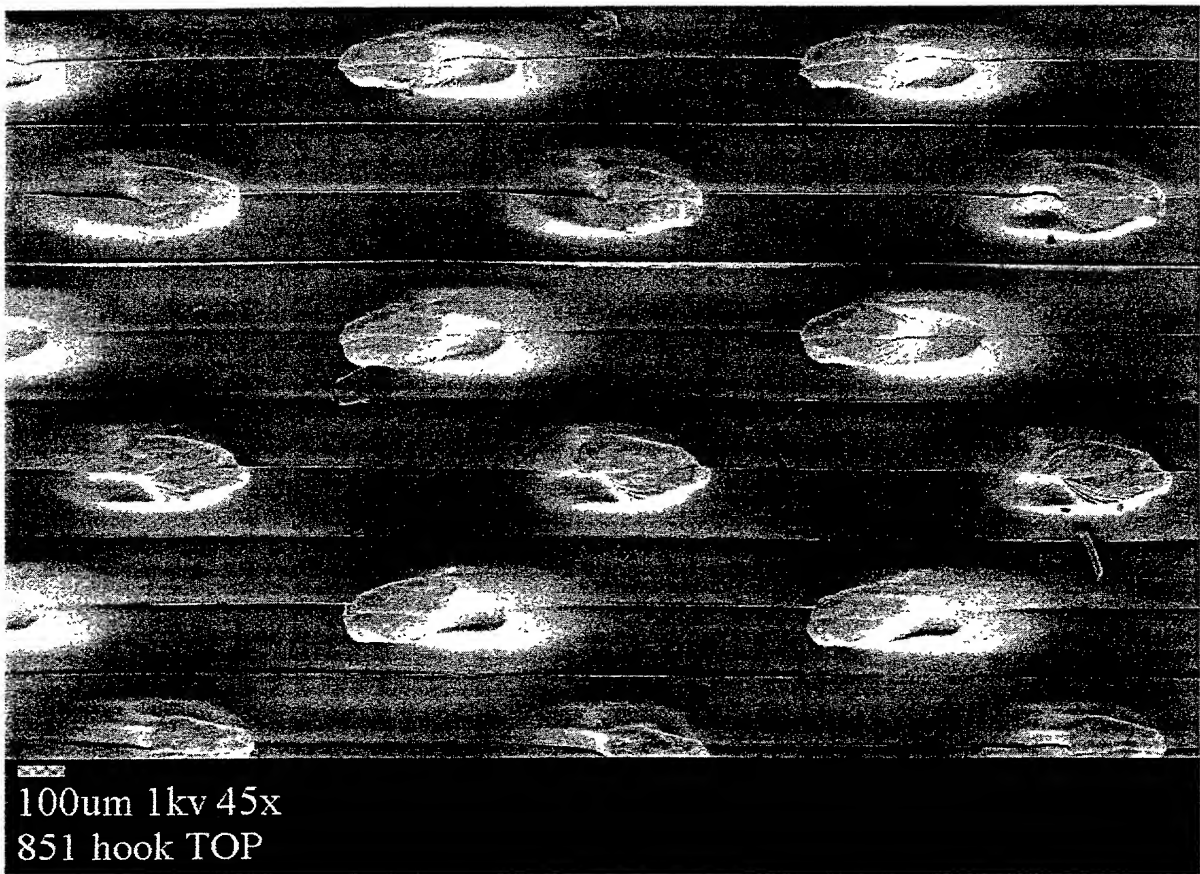
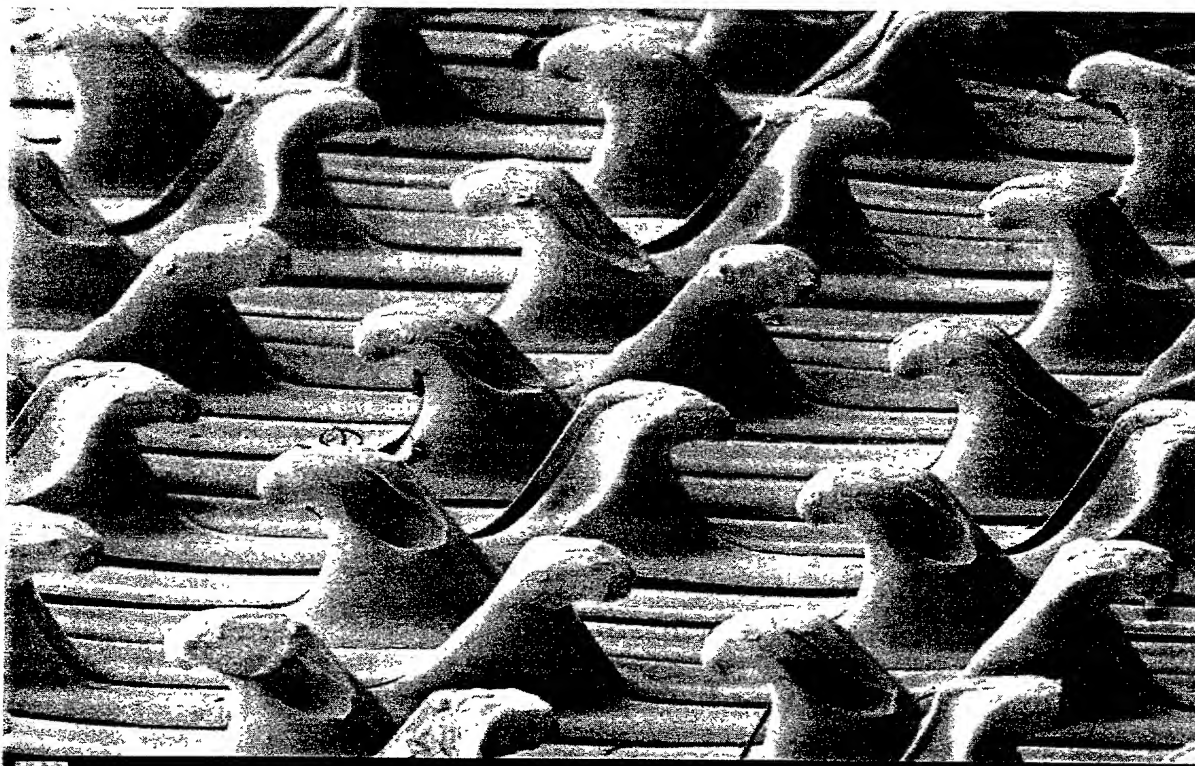


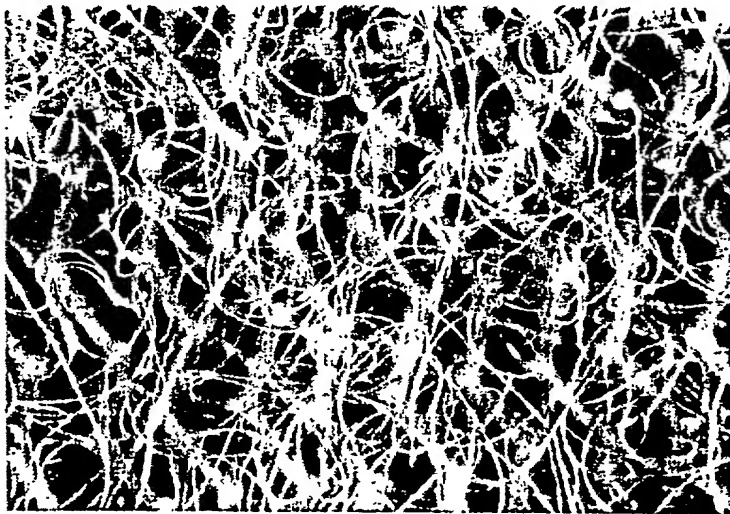
FIG. 6A





100um 1kv 50x  
851 hook obl.

FIG. 6B



Guilford Woven Loop

FIG. 7



Nonwoven PUB Loop Dots

FIG. 8